

UTILITY CAPITAL IMPROVEMENT CHARGES - 2014

MMC Section 14.07.010 - Marysville Ord. Nos. 2607 & 2670 - Effective 1-1-2006

Community Development Department * 80 Columbia Avenue * Marysville, WA 98270 (360) 363-8100 * (360) 651-5099 FAX * Office Hours: Monday - Friday 7:30 AM - 4:00 PM

RESIDENTIAL UNITS

Type of Connection		Water		Sewer	
		City	Outside City	City	Outside City
Residential*	Eff 1/1/06	\$4,750	\$5,490	\$4,490	\$4,890
Inspection		Bldg/Plumb permit	Bldg/Plumb permit	\$100	\$100
Admin/Filing Fee		\$20	\$20	\$20	\$20

^{*}Residential dwelling units (du) include single-family, multi-unit housing, manufactured homes and mobile homes.

Type of Connection		Water		Sewer	
Type or com	needon	City	Outside City	City	Outside City
Hotel/Motel	Eff 1/1/06	\$1,816	\$2,099	\$1,717	\$1,870
RV Pads	Eff 1/1/06	\$2,375	\$2,745	\$2,245	\$2,445

COMMERCIAL / INDUSTRIAL

WATER

Gallons per Minute	City	Outside City	
0 – 2000 gpm	\$1.64 / square foot (bldg)	\$1.99 / square foot	
2001 – 4000 gpm	\$2.40 / square foot	\$2.87 / square foot	
4001+ gpm	\$3.16 / square foot	\$3.80 / square foot	

^{(25%} rate reduction for automatic fire sprinklers)

SEWER

Type of Use	City	Outside City	
Retail Sales/Manufacturing/ Churches/Schools/Day Care	\$1.03 / square foot (bldg)	\$1.24 / square foot	
Offices/Medical/Dental/Nursing Homes and all other uses not listed	\$1.67 / square foot	\$2.00 / square foot	
Warehouses/Storage	\$0.49 / square foot	\$0.65 / square foot	
Restaurants/Taverns/Espresso	\$2.38 / square foot	\$2.86 / square foot	

^{(25%} rate reduction for schools without kitchens)

SURFACE WATER / STORM DRAINAGE

	Surface water capital fee – Eff 1/1/11	Residential - \$95/du	Commercial - \$95/3200sf of imp surface
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METER SERVICES

Meter Size	Water Service Installation Fee	Drop-in Meter Fee
5/8" x 3/4"	\$1,050	\$500
3/4" x 3/4"	\$1,075	\$525
1"	\$1,200	\$560
1 1/2"	\$1,600	\$750
2"	Time and Materials - \$1,900 min	\$850
3", 4", 6", 8"	Time and Materials - \$3,500 min	T & M - \$3,500 min

Fire sprinkler systems may require a larger meter for adequate fire flow – consult your designer. All commercial systems, fire systems, and irrigation systems require double check valves.